

Enclosure A
Information Request to
Rich Stricker

EPA has provided an additional copy of this Information Request so that you may write your answers directly on the copy and return it to EPA. Please keep the original for your files. In your answers, please identify who answered each question, who may have been consulted in preparing the answer, and identify any and all documents consulted or referred to in preparation of your answer. If you do not have documents to support your answers, please explain why the documents are no longer available, and provide answers using the best of your recollection.

Question

1. EPA has information that you have delivered lead contaminated soil to properties located in Jefferson, Washington, and/or Franklin counties. Please list the name, address, and phone number of any person or company where you have delivered soil, sand, gravel, and/or rock obtained from James Stewart, 6752 Big River Heights Road, DeSoto, Missouri. Please limit your response to deliveries made over the last 17 years (i.e. since 1991). Please provide any receipts and/or invoices you may have produced regarding these deliveries.

1. PAUL MAYEK	13006 Henchey Rd DeSoto MO 63020	[REDACTED]
2. Sid Young	14122 OAK Drive DeSoto mo 63020	[REDACTED]
3 ROSE BENT	147 DALSON LAWE DeSoto MO 63020	[REDACTED]
4. Rich Stricker	1647 BERRY DAIRY Rd DeSoto MO 63020	[REDACTED]
5. DeSoto Rural Fire	3610 Hwy V DeSoto MO 63020	[REDACTED] - Contact PAUL MAYEK
6. DeSoto Rural Fire	12515 WARE Rd DeSoto MO 63020	[REDACTED] - Contact PAUL MAYEK

Notes

THE COMPANY THAT I delivered is no longer in existing operation.
THESE are the people that I delivered the dirt to. The best of my knowledge

Please feel free to contact me.

[REDACTED]

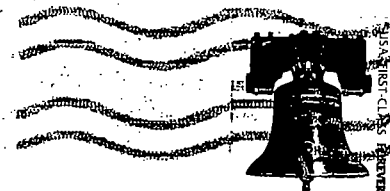
[REDACTED]

Rich Stricker

[REDACTED]

Rich Stricker
1647 Berry Dairy Rd.
De Soto, MO 63020

ST LOUIS MO 631
21 JAN 2008 PM 11 L



Kelly Catlin
OFFICE OF Regional Counsel
US Environmental Protection Agency
901 North 5th Street
Kansas City, MO 64101

JAN 23 2008

66101+2307 C027

